## THIS MEMO IS EXPIRED

March 3, 2000

## M E M O R A N D U M NO.: 12 - 00

TO: DISTRICT CONSTRUCTION ENGINEERS

**FROM:** C. W. Goodman, Construction Engineer

**COPIES:** Robert Callan, Greg Xanders, FTBA, Area Construction Engineers,

Archie Montgomery

SUBJECT: 2000 OUTSTANDING PROJECT AWARDS

A copy of the evaluation form for nomination of outstanding projects is attached. Please complete a form for each type project nominated (urban, rural, major bridge, minor bridge, special, community awareness, interstate, major interchange, partnering and alternative contracting). Please include photos and directions to project. Submit only one nomination per category per District.

Remember, a contractor should be a member of Florida Transportation Builders Association must have completed the project between July 1, 1999 and June 30, 2000.

Be sure that FDOT project engineer/or project manager=s and consultant project engineer=s names and telephone numbers are given.

Please submit your nominations no later than May 1, 2000 so that the judges can review as part of other trips if possible.

CWG/mw Attachment

## FTBA PROJECT AWARD NOMINATION

Project No.:		Contractor:							
						DOT I	Residency:		
Resident Eng	.: (Name & Phor	ne #)							
FDOT Project	Eng./Project	: Manager:	: (Name &	Phone	#)				
Consultant:	(Name)			CCEI	Proj. Eng.:		(Name)		
Original Amo	unt Present	Amount	Original	Days	Present Da	ys Ad	ctual Days	Used	
Date Complet	ed:								
Type Project	: 9 Urban	9 Rural			Minor $9$ Spe Bridge	ecial (	9 Communi Awarene		
	9 Int	erstate	9 Partne	ring	9 Alternati	ive Con	tracting		
DOT Project	Manager/Proje	ect Engine	eer:			Phone	:		
Consultant P	roject Engine		Phone:						
VECP≕s on Pro	oject <b>9</b> y	es 9	No I	f yes	explain				

Level	of c	oopera	tion:	Low	_1_	_2	3	<u> </u>	_4_	_5	_ 1	High	
Level	of d	lecisio	n mak:	ing.									
	Cont	ractor	: 9	Forem	an	9	Superi	nter	ndent	. 9		.gher anagem	ent
FDOT:	9	Projec Engin		Resid	ent <b>Ç</b>	<b>)</b> DC	CE	9	Higl	her		Manag	ement
On-site supervision knowledged cooperation:													
Lo	W	_1_	_2_	_3		4	_ 5	=	High	ı			
Equip	ment	Condit	ion:		Lov	<b>V</b>	1	2	_3	<u> </u>	4	_5_	High
Proje	ct Sa	fety C	onside	eratio	n: I	OW	_1_	2		3	4	_5	High
Was p	rojec	t enjo	yable	:	Lov	<b>√</b>	1	2	_ 3	<u> </u>	4	_5_	High
Proje	ct Pr	oblem	Solvi	ng:									
Qu	ickly	·:			Low	_1_	_2		3	4		<u>5</u> н	igh
Fa	irly:				Low	_1_	_2		3	4		<u>5</u> н	igh
Pr	ofess	sional	Manne	r:	Low	_1_	_2		3	4		<u>5</u> н	igh
Unusual features of project:													

Innovative construction methods:

Additional Comments:

## FTBA Project Award Nomination Page 2

Please attach 2-4 pictures of the project. Attach them to an 8  $\mathbf{2}$  x 11 sheet of paper.

REV. 3/3/00